9-505. Report of blood alcohol analysis. [For use with Magistrate Court Rule 6-607 NMRA, Metropolitan Court Rule 7-607NMRA and Municipal Court Rule 8-603 NMRA] (Insert name of laboratory) REPORT OF BLOOD ALCOHOL ANALYSIS Laboratory number: _____ Date received: _____ Time received: PART A INFORMATION IN THIS BLOCK TO BE FILLED IN BY ARRESTING OFFICER SEND LAB ANALYSIS REPORT TO: Name: __ (Complete name of your agency) Address: __ (Street or post office box number) (City, state and zip code) **SEND COPY TO DONOR:**

Donor's identification:

Name:			_
	(Last) (first) (m	niddle)	
Address:	(Street or post office box number)		
	(City, state and		
Social secur	rity number: _		
Driver's lice	ense number: _		
Date of birt	h:		
Sex:			
Date blood Time blood	RAW INFORMAT drawn: drawn:		
Blood draw	n by:		
Print name		Signature	
Blood draw	witnessed by:		
Print name		Signature	
Remarks: _			

ARREST INFORMATION		
Reason for law enforcement of	contact:	
[] Erratic driving		
[] Accident: [] Fatal []	Great bodily injury	
[] (other)		
[] Other		-
Investigated or witnessed by:		
Print name	Signature	
Arresting officer's identification	ation:	
Department:		
Date of arrest:		
Place of arrest:		
County:		
Arrest time:	(a.m.) (p.m.)	
Arresting officer:		

Print name	Signature
INFORMATION BELOW IS TO BE	E FILLED IN BY DRAWER OF ANY BLOOD SAMPLE
I certify that on the date, time	and place indicated above, I drew blood samples from the
above named donor and that I marked	and sealed the samples with the donor's name.
(For use in implied consent cases)	
(initials) I certify that the	e blood was collected using the entire contents of a state
scientific laboratory division approved	blood collection kit in accordance with scientific laboratory
division's approved instructions.	
Signature of blood drawer	Date
Title	
Employer name	
	PART B
LABO	ORATORY USE ONLY
CERTIFICAT	E OF RECEIVING EMPLOYEE
Specimen of [] Blood [] Other	

Received from:							
Print name	Signature						
[] In person [] via mail [] other							
Seal intact: Yes [] No [].	If No, explain:						
I certify that on the	date shown in the "date received" blank above, I received the sample						
which accompanied this rep	ort and followed the procedures set out on the reverse of this report, and						
that the statements in this b	lock are correct.						
Receiving employee:							
Print name	Signature						
	CERTIFICATE OF ANALYST						
The seal of this sample was	received intact and was broken in the laboratory:						
[] Yes							
[] No							
If No. explain:							

RESULT OF ANALYSIS

Blood Sample:	gms/100ml alcohol concentration in sample.
REMARKS:	
I certify that I followed	d the procedures set out on the reverse of this report, and that the
statements in this block are co	errect. The concentration of alcohol in the sample is based on the
grams of alcohol in one hundre	ed milliliters of blood.
Date of analysis:	
Analyzed by:	
Print name of analyst	Signature of analyst
	CERTIFICATE OF REVIEWER
I certify that the analys	t who conducted the analysis in this case meets the qualifications
required by the director of this	s laboratory to properly conduct such analyses; the supervisor of
analysts is also qualified to co	nduct such analyses; and that the established procedure has been
followed in the handling and ar	nalysis of the sample in this case.
Date	
Reviewer:	
Print name	Signature

CERTIFICATE OF MAILING

I certify that on this date I mailed a legible copy of this report to the donor, in accordance with the mailing procedure set out on the reverse of this report.

Date	
Laboratory employee:	
Print name	

PROCEDURE

(To be printed on the reverse side of report)

 of alcohol in the blood. The same procedures are applicable for samples other than blood if submitted for alcohol analysis. The analyst who conducts the analysis in this must meet the qualifications required by the director of this laboratory to properly conduct such analyses. The supervisor of analysts must also be qualified to conduct such analyses.

- 2. When a blood sample is received at the laboratory, the receiving employee examines the sample container and:
 - (a) determines that it is a standard container of a kit approved by the director of the laboratory;
 - (b) determines that the container is accompanied by this report, with Part A completed;
 - determines that the donor's name and the date that the sample was taken have already been entered on this report and on the container and that they correspond;
 - (d) makes a log entry of the receipt of the sample and of any irregularity in the condition of the container or its seals;
 - (e) places a laboratory number and the date of receipt on the log, on the container, and on this report, so that each has the same laboratory number and date of receipt;
 - (f) completes and signs the Certificate of Receiving Employee, making specific notations as to any unusual circumstances, discrepancies, or irregularities in the condition or handling of the sample up to the time that the container and report are delivered to the analysis laboratory;
 - (g) personally places the container with this report attached in a designated secure

cabinet for the analyst or delivers it to the analyst.

- 3. When the blood sample is received by the analyst, the analyst:
 - (a) makes sure the laboratory number on the container corresponds with the laboratory number on this report;
 - (b) makes sure the analysis is conducted on the sample which accompanied this report at the time the report was received by the analyst;
 - (c) conducts a chemical analysis of the sample and enters the results on this report;
 - (d) retains the sample container and the raw data from the analysis;
 - (e) completes and signs the Certificate of Analyst, noting any circumstance or condition which might affect the integrity of the sample or otherwise affect the validity of the analysis;
 - (f) delivers this report to the reviewer.
- 4. The reviewer checks the calculations of the analysis, examines this report, signs the Certificate of Reviewer, and delivers the report to a laboratory employee for distribution.
- 5. An employee of the agency mails a copy of this report to the donor at the address shown on this report, by depositing it in an outgoing mail container which is maintained in the usual and ordinary course of business of the laboratory. The employee signs the certificate of mailing to the donor, and mails the original of this report to the submitting law enforcement agency.
- 6. The biological sample will be retained by the testing laboratory for a period of at least six

(6) months pursuant to regulations of the scientific laboratory division.

USE NOTE

1. This form, after appropriate modifications, may also be used for controlled substance and other test reports.

[As amended, effective October 1, 1991; July 1, 1999; November 1, 2004.]